CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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COUNTR			
	Y East Germany	REPORT	
SUBJECT	Pithead Installations of Wisn	nut A.G. DATE DIS	TR. 27 February 19
	e de la companya de l	NO. OF	PAGES 3
DATE O	F INFO.	REQUIREM	ENT NO. RD
PLACE A	ACQUIRED	REFERENCE	ES 25X1
	This is UNEVALUATED Information	•	
		IN THIS REPORT ARE DEFINITIVE.	
		CONTENT IS TENTATIVE. SEE REVERSE)	25X1
	Equipment installed at pitheads of (Objects 1. 2. 8. 14. 2	29. 30. and 90 of
	the Wismut A.G., Apadquarters of the is as follows:	Third Directorate,	Siegmar-Schoenau,
1.	Object 1, Pit Ellnore		
	Mechanical equipment for a Grade III bunker, capacity 150 m ³		
•	5 forward car-tippers		(Stirnwipper)
	1 sliding platform	•	(Sohiebebuhne)
	5 slide-releases		(Schiebeverschlusse)
	1 winch, CK1 (diam: 400mm)		(Foorderhaapel)
	35 meters of cable		(Foerdersell)
	7 čáble mulleys 4 switches (railwày)		(Seilrollen) (Weichen)
÷	85 meters of track		(Gleis)
	Object 2, Pit 310		
2.	a. Pit-head light railway complex (Wagenumlauf)	
2.			
2.	4 off-loading platforms for cage 6 electromagnetic switch-operating	; relays	(Foerderkorbanschlussebueh (elektrische magnetische Weichenantriebe)
2.	6 electromagnetic switch-operating 6 electromagnetic stoppers	relays	(elektrische magnetische Weichenantriebe) (elektrische magnetische Stopper)
2.	6 electromagnetic switch-operating 6 electromagnetic stoppers 2 automatic switches	relays	(elektrische magnetische Weichenantriebe) (elektrische magnetische Stopper) (Automatische Weichen)
2.	6 electromagnetic switch-operating 6 electromagnetic stoppers 2 automatic switches 1 chain elevator K.20	; relays	(elektrische magnetische Weichenantriebe) (elektrische magnetische Stopper) (Automatische Weichen) (Kettenaufzug)
2.	6 electromagnetic switch-operating 6 electromagnetic stoppers 2 automatic switches 1 chain elevator K.20 1 chain elevator K.22	; relays	(elektrische magnetische Weichenantriebe) (elektrische magnetische Stopper) (Automatische Weichen) (Kettenaufzug) (Kettenaufzug)
2.	6 electromagnetic switch-operating 6 electromagnetic stoppers 2 automatic switches 1 chain elevator K.20 1 chain elevator K.22 4 car braking appliances	; relays	(elektrische magnetische Weichenantriebe) (elektrische magnetische Stopper) (Automatische Weichen) (Kettenaufsug) (Kettenaufsug) (Wagenabstossvorrichtungen
2.	6 electromagnetic switch-operating 6 electromagnetic stoppers 2 automatic switches 1 chain elevator K.20 1 chain elevator K.22 4 car braking appliances 4 hand stoppers	; relays	(elektrische magnetische Weichenantriebe) (elektrische magnetische Stopper) (Automatische Weichen) (Kettenaufzug) (Kettenaufzug) (Wagenabstossvorrichtungen) (Handstopper)
2.	6 electromagnetic switch-operating 6 electromagnetic stoppers 2 automatic switches 1 chain elevator K.20 1 chain elevator K.22 4 car braking appliances 4 hand stoppers 5 track brakes	; relays	(elektrische magnetische Weichenantriebe) (elektrische magnetische Stopper) (Automatische Weichen) (Kettenaufsug) (Kettenaufsug) (Wagenabstessvorrichtungen) (Handstopper) (Gleisbremsen)
2.	6 electromagnetic switch-operating 6 electromagnetic stoppers 2 automatic switches 1 chain elevator K.20 1 chain elevator K.22 4 car braking appliances 4 hand stoppers 5 track brakes 6 right-hand switches	; relays	(elektrische magnetische Weichenantriebe) (elektrische magnetische Stopper) (Automatische Weichen) (Kettenaufsug) (Kettenaufsug) (Wagenabstessvorrichtungen) (Handstopper) (Gleisbremsen) (Rechtsweichen)
2.	6 electromagnetic switch-operating 6 electromagnetic stoppers 2 automatic switches 1 chain elevator K.20 1 chain elevator K.22 4 car braking appliances 4 hand stoppers 5 track brakes 6 right-hand switches 9 double crossever switches		(elektrische magnetische Weichenantriebe) (elektrische magnetische Stopper) (Automatische Weichen) (Kettenaufzug) (Kettenaufzug) (Wagenabstossvorrichtungen) (Handstopper) (Gleisbremsen) (Rechtsweichen) (Vebergleis Weichen)
2.	6 electromagnetic switch-operating 6 electromagnetic stoppers 2 automatic switches 1 chain elevator K.20 1 chain elevator K.22 4 car braking appliances 4 hand stoppers 5 track brakes 5 right-hand switches 9 double crossover switches		(elektrische magnetische Weichenantriebe) (elektrische magnetische Stopper) (Automatische Weichen) (Kettenaufsug) (Kettenaufsug) (Wagenabstessvorrichtungen (Handstopper) (Gleisbremsen) (Rechtsweichen) (Uebergleis Weichen)

ъ.

3.

5.

6.

1 foot-stopper

Object 29

25X1 SECRET/CONTROL - U.S. OFFICIALS ONLY **~ 2** ~ Grading installation (Sortieranlage) (Transportbaender) 5 conveyor belts (length 38-40 m) (Transportband) 1 conveyor belt (length 7 m) 5 Satz (a ? Stueck) 5 pairs of conveyor belts (length 2.5 - 3.0 m) (Transportbaender) (Bunkerverschluesse) 4 bunker locks (diverse Schurren) 35 chutes, various Inclined hoist installation (Terrakonik), (Foerderseile) 2 haulage cables (diameter 18.5: length 500 m) (Terrakonikweichen) 2 terraconic switches (gauge:1200 mm) Object 8, Pit 332 Adit II (Stollen 2) Additional mechanical equipment (Kreiselwipper) 1 rotary car tipper Stirnwipper) 2 forward car -tippers (Schiebebuehne) l sliding platform (segment. Bunkerverschluesse) 3 segment.bunker looks Fusstopper) Weichen) 8 switches (railway) Gleis) about 100 meters of track 2 concrete ore-bunkers for Grade I & II ore; capacity 18 m² (Beton Erzbunker fuer 1. und 2te Sorte (Totgesteinbunker) 1 dead-rock bunker capacity 7 m³ Object 14, Pit 347 (Stahlbunker) l steel bunker (capacity 60 m³) (Benzintank) 2 gasoline tanks (capacity 35 & 40 tons) Object 30, Pit 350. Technologisches Komplex; provisorische Estakade fuer Herenbefoerderung von Totgestein fuer Terrakonikbunker 1 (Foerderkorbanschlussebuelme 2 off-loading platforms for cage (Schiebebuehnen) 2 sliding platforms (Foerderhaspel) l haulage winch (diam: 2200 mm) (Kreiselwipper) 1 rotary caraipper Terrakonik Skips) 2 terracomic skips (capacity: 1.7 m⁵) (Abwurfrahmen mit fushrender 2 tipping frames with guide roller and frame Rolle mit Rahmen) Schienen) 100 meters of rails Terrakonikweiche) 1 terraconic gwitch (Uebergleis Weiche) 1 double crossover point Object 90, P1t 352 1 shaking sieve with hook (Aufhaenger) (1250/2500) (Bohwingsieb) Foerderkorbanschlussbuchner 2 off-loading platforms for cage) Fusstopper) 2 foot-stoppers (pneumatische Bunkerver-2 pneumatic bunker looks ... sohluesse) (Roste) 2 grids (width of openings 200 mm & 150 mm) Sortiereinrichtung)

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(Pruefband)

Transportbaender) (Transportband)

1 grading device 1 grading belt (width 500 mm; length 4-5m) 2 conveyor belts (width 500 mm; length 15m) 1 conveyor belt (width 500 mm; length 20 m)

SECRET/CONTROL - U.S. OFFICIALS ONLY 25X1 (Gleis) 120 meters of track Weichen) 3 points diverse Schurren) 5 chutes, various 1 chute lengthener (Schurrenverlaengerung) (Terrakonikanlage) 1 inclined-hoist installation (Foerderhaspel) 1 haulage winch OK.1 (diam: 400mm) 25X1 Comment, Technological complex; temporary palings for the loading of dead rock for inclined hoist installations. "Estakade" is a germanized version of the French term estacede.

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